

WVDEP - Office of Hydrologic Protection Unit (OMR)**DISCHARGE MONITORING REPORT**

Covering the period from April 30, 2010 to July 1, 2010. and Sampler = "Lab"
(2)Permit ID = "WV1016890"

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	001		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
				04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
				04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
				04/30/2010	Normal	50	50	50			
			00058 - Flow	05/31/2010	Normal	50	50	50			
				06/30/2010	Normal	100	100	100			
				04/30/2010	Normal				7.59	7.615	7.64
			00400 - pH	05/31/2010	Normal				7.9	7.9	7.9
				06/30/2010	Normal				7.69	7.72	7.75
			00530 - Total Suspended Solids	04/30/2010	Normal				< 2	6.5	11
				05/31/2010	Normal				4	4	4
				06/30/2010	Normal				< 2	4	6
				04/30/2010	Normal				20.2	25.3	30.4
			00981 - Selenium, Total Recover	05/31/2010	Normal				27	27	27
				06/30/2010	Normal				34.1	39.45	44.8
			01045 - Iron, Total (as Fe)	04/30/2010	Normal				< 0.007	0.0335	0.06
				05/31/2010	Normal				0.05	0.05	0.05
				06/30/2010	Normal				0.04	0.045	0.05
			01055 - Manganese, Total (as Mn)	04/30/2010	Normal				< 0.009	0.0195	0.03
				05/31/2010	Normal				0.02	0.02	0.02
				06/30/2010	Normal				0.03	0.04	0.05
			01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.06	0.125	0.19
				05/31/2010	Normal				0.21	0.21	0.21
				06/30/2010	Normal				0.17	0.205	0.24
			01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.033	0.035	0.037
				05/31/2010	Normal				0.065	0.065	0.065
				06/30/2010	Normal				0.08	0.119	0.158
				04/30/2010	Not Constructed						
Independence Coal Com	WV1016890	005									

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	005		05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	006		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
Independence Coal Com	WV1016890	007		06/30/2010	Not Constructed						
				04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	008	00058 - Flow	04/30/2010	Normal	350	400				
				05/31/2010	Normal	162.5	200				
				06/30/2010	Normal	200	200				
Independence Coal Com	WV1016890	008	00400 - pH	04/30/2010	Normal				6.71	6.8	6.89
				05/31/2010	Normal				6.71	6.82	6.93
				06/30/2010	Normal				6.8	6.88	6.95
Independence Coal Com	WV1016890	008	00530 - Total Suspended Solids	04/30/2010	Normal				< 2	< 2	< 2
				05/31/2010	Normal				< 2	3	4
				06/30/2010	Normal				< 2	2.6667	4
Independence Coal Com	WV1016890	008	00981 - Selenium, Total Recover	04/30/2010	Normal				16.4	18.65	20.9
				05/31/2010	Normal				18.2	18.35	18.5
				06/30/2010	Normal				18.8	20.0333	20.9
Independence Coal Com	WV1016890	008	01045 - Iron, Total (as Fe)	04/30/2010	Normal				< 0.007	0.0135	0.02
				05/31/2010	Normal				0.01	0.01	0.01
				06/30/2010	Normal				0.02	0.03	0.04
Independence Coal Com	WV1016890	008	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.02	0.02	0.02
				05/31/2010	Normal				0.02	0.025	0.03
				06/30/2010	Normal				0.01	0.0333	0.06
Independence Coal Com	WV1016890	008	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.06	0.095	0.13
				05/31/2010	Normal				0.07	0.085	0.1
				06/30/2010	Normal				0.15	0.2667	0.48
Independence Coal Com	WV1016890	008	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.041	0.041	0.041
				05/31/2010	Normal				0.059	0.0605	0.062
				06/30/2010	Normal				0.052	0.1293	0.261
Independence Coal Com	WV1016890	014		04/30/2010	No Flow						
				05/31/2010	No Flow						

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	014		06/30/2010	No Flow						
Independence Coal Com	WV1016890	015	00058 - Flow	04/30/2010	Normal		70	100			
				05/31/2010	Normal		50	75			
				06/30/2010	Normal		90	100			
Independence Coal Com	WV1016890	015	00400 - pH	04/30/2010	Normal				7.49	7.655	7.82
				05/31/2010	Normal				7.39	7.66	7.93
				06/30/2010	Normal				7.72	7.8133	7.95
Independence Coal Com	WV1016890	015	00530 - Total Suspended Solids	04/30/2010	Normal				3	3.5	4
				05/31/2010	Normal				< 2	6.5	11
				06/30/2010	Normal				< 2	6.6667	14
Independence Coal Com	WV1016890	015	00981 - Selenium, Total Recover	04/30/2010	Normal				9.98	11.74	13.5
				05/31/2010	Normal				12.2	15.4	18.6
				06/30/2010	Normal				13.4	16.3	17.8
Independence Coal Com	WV1016890	015	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.03	0.035	0.04
				05/31/2010	Normal				0.04	0.04	0.04
				06/30/2010	Normal				0.03	0.0433	0.05
Independence Coal Com	WV1016890	015	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.01	0.01	0.01
				05/31/2010	Normal				< 0.009	0.0145	0.02
				06/30/2010	Normal				< 0.009	0.0163	0.03
Independence Coal Com	WV1016890	015	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.12	0.13	0.14
				05/31/2010	Normal				0.14	0.15	0.16
				06/30/2010	Normal				0.11	0.2333	0.44
Independence Coal Com	WV1016890	015	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.032	0.0325	0.033
				05/31/2010	Normal				0.045	0.047	0.049
				06/30/2010	Normal				0.05	0.0967	0.167
Independence Coal Com	WV1016890	016		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	017		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	018		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						

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						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	020		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	021		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	022		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	023		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Independence Coal Com	WV1016890	024		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	025		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	026		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Independence Coal Com	WV1016890	027		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	028		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	029		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	030		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	031		04/30/2010	Not Constructed						
				04/30/2010	Not Constructed						

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						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	031		05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	032		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	033		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	034		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	035		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	036		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	037		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	038		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Independence Coal Com	WV1016890	039		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	040		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Independence Coal Com	WV1016890	041		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Independence Coal Com	WV1016890	042		04/30/2010	No Flow						
				05/31/2010	No Flow						

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						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	042		06/30/2010	No Flow						
Independence Coal Com	WV1016890	043		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	044		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Independence Coal Com	WV1016890	045		04/30/2010	Not Constructed						
				05/31/2010	Not Constructed						
				06/30/2010	Not Constructed						
Independence Coal Com	WV1016890	046		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Independence Coal Com	WV1016890	047		04/30/2010	No Flow						
				05/31/2010	No Flow						
				06/30/2010	No Flow						
Independence Coal Com	WV1016890	DJC	00061 - Stream Flow cfs	04/30/2010	Normal	1.0885	1.288				
				05/31/2010	Normal	0.5505	0.689				
				06/30/2010	Normal	0.716	0.768				
Independence Coal Com	WV1016890	DJC	00400 - pH	04/30/2010	Normal				7.56	7.63	7.7
				05/31/2010	Normal				7.26	7.54	7.82
				06/30/2010	Normal				7.68	7.695	7.71
Independence Coal Com	WV1016890	DJC	00981 - Selenium, Total Recover	04/30/2010	Normal				17.3	19.9	22.5
				05/31/2010	Normal				19.5	20.95	22.4
				06/30/2010	Normal				23.8	27.8	31.8
Independence Coal Com	WV1016890	DJC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				< 0.007	< 0.007	< 0.007
				05/31/2010	Normal				0.01	0.01	0.01
				06/30/2010	Normal				0.01	0.025	0.04
Independence Coal Com	WV1016890	DJC	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				< 0.009	0.0095	0.01
				05/31/2010	Normal				< 0.009	0.0145	0.02
				06/30/2010	Normal				0.01	0.014	0.018
Independence Coal Com	WV1016890	DJC	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.06	0.065	0.07
				05/31/2010	Normal				0.04	0.05	0.06
				06/30/2010	Normal				< 0.018	0.054	0.09

Std Units
Std Units
Std Units
UG/L
UG/L
UG/L
MG/L
MG/L
MG/L
MG/L
MG/L
MG/L
MG/L
MG/L

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						Min.	Avg.	Max.	Unit	Min.	Avg.	Max.
Independence Coal Com	WV1016890	DJC	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.059	0.061	0.063	MG/L
				05/31/2010	Normal				0.038	0.048	0.058	MG/L
				06/30/2010	Normal				< 0.018	0.0515	0.085	MG/L
Independence Coal Com	WV1016890	DLFJC	00061 - Stream Flow cfs	04/30/2010	Normal		0.227	0.322	CFS			
				05/31/2010	Normal		0.185	0.212	CFS			
				06/30/2010	Normal		0.132	0.136	CFS			
Independence Coal Com	WV1016890	DLFJC	00400 - pH	04/30/2010	Normal				7.41	7.635	7.86	Std Units
				05/31/2010	Normal				6.83	7.085	7.34	Std Units
				06/30/2010	Normal				7.49	7.64	7.79	Std Units
Independence Coal Com	WV1016890	DLFJC	00981 - Selenium, Total Recover	04/30/2010	Normal				5.22	5.3	5.38	UG/L
				05/31/2010	Normal				5.66	6.13	6.6	UG/L
				06/30/2010	Normal				6.56	6.93	7.3	UG/L
Independence Coal Com	WV1016890	DLFJC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.04	0.055	0.07	MG/L
				05/31/2010	Normal				0.04	0.05	0.06	MG/L
				06/30/2010	Normal				0.14	0.16	0.18	MG/L
Independence Coal Com	WV1016890	DLFJC	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				< 0.009	0.0245	0.04	MG/L
				05/31/2010	Normal				0.01	0.01	0.01	MG/L
				06/30/2010	Normal				0.01	0.01	0.01	MG/L
Independence Coal Com	WV1016890	DLFJC	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.06	0.06	0.06	MG/L
				05/31/2010	Normal				0.05	0.05	0.05	MG/L
				06/30/2010	Normal				< 0.01	0.07	0.13	MG/L
Independence Coal Com	WV1016890	DLFJC	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.032	0.0345	0.037	MG/L
				05/31/2010	Normal				0.026	0.0265	0.027	MG/L
				06/30/2010	Normal				< 0.018	0.036	0.054	MG/L
Independence Coal Com	WV1016890	DLFJC-2		06/30/2010	Normal							
				04/30/2010	No Flow							
				05/31/2010	No Flow							
				06/30/2010	No Flow							
Independence Coal Com	WV1016890	DMC	00061 - Stream Flow cfs	04/30/2010	Normal		0.489	0.689	CFS			
				05/31/2010	Normal		0.5655	0.642	CFS			
				06/30/2010	Normal		0.565	0.689	CFS			
Independence Coal Com	WV1016890	DMC	00400 - pH	04/30/2010	Normal				7.69	7.71	7.73	Std Units
				05/31/2010	Normal				7.08	7.38	7.68	Std Units
				06/30/2010	Normal				7.45	7.53	7.61	Std Units
Independence Coal Com	WV1016890	DMC	00981 - Selenium, Total Recover	04/30/2010	Normal				9.16	11.38	13.6	UG/L

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						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	DMC	00981 - Selenium, Total Recover	05/31/2010	Normal				9.27	13.435	17.6
				06/30/2010	Normal				22.3	27	31.7
Independence Coal Com	WV1016890	DMC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.04	0.075	0.11
				05/31/2010	Normal				0.04	0.04	0.04
Independence Coal Com	WV1016890	DMC	01055 - Manganese, Total (as Mn)	06/30/2010	Normal				0.07	0.085	0.1
				04/30/2010	Normal				< 0.009	0.0145	0.02
				05/31/2010	Normal				0.01	0.01	0.01
Independence Coal Com	WV1016890	DMC	01105 - Aluminum, Total (as Al)	06/30/2010	Normal				0.01	0.01	0.01
				04/30/2010	Normal				0.05	0.055	0.06
				05/31/2010	Normal				0.05	0.05	0.05
Independence Coal Com	WV1016890	DMC	01106 - Aluminum, Diss. (as Al)	06/30/2010	Normal				< 0.018	0.069	0.12
				04/30/2010	Normal				0.039	0.043	0.047
				05/31/2010	Normal				0.035	0.0365	0.038
Independence Coal Com	WV1016890	DMF	00061 - Stream Flow cfs	06/30/2010	Normal		26.875	27.5	< 0.018	0.0435	0.069
				04/30/2010	Normal		29.1	29.1			
Independence Coal Com	WV1016890	DMF	00400 - pH	06/30/2010	Normal		34.275	42.25			
				04/30/2010	Normal				6.88	7.03	7.18
Independence Coal Com	WV1016890	DMF	00981 - Selenium, Total Recover	05/31/2010	Normal				7.13	7.13	7.13
				06/30/2010	Normal				7.12	7.31	7.5
Independence Coal Com	WV1016890	DMF	01045 - Iron, Total (as Fe)	04/30/2010	Normal				< 1	1.065	1.13
				05/31/2010	Normal				< 1	< 1	< 1
Independence Coal Com	WV1016890	DMF	01055 - Manganese, Total (as Mn)	06/30/2010	Normal				< 1	< 1	< 1
				04/30/2010	Normal				0.12	0.165	0.21
Independence Coal Com	WV1016890	DMF	01105 - Aluminum, Total (as Al)	05/31/2010	Normal				0.42	0.42	0.42
				06/30/2010	Normal				0.14	0.675	1.21
Independence Coal Com	WV1016890	DMF	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.03	0.035	0.04
				05/31/2010	Normal				0.06	0.06	0.06
Independence Coal Com	WV1016890	DMF	01106 - Aluminum, Diss. (as Al)	06/30/2010	Normal				0.03	0.075	0.12
				04/30/2010	Normal				0.09	0.11	0.13
Independence Coal Com	WV1016890	DMF	01106 - Aluminum, Diss. (as Al)	05/31/2010	Normal				0.44	0.44	0.44
				06/30/2010	Normal				0.31	0.55	0.79
Independence Coal Com	WV1016890	DMF	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.08	0.081	0.082
				05/31/2010	Normal				0.108	0.108	0.108

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration			
						Min.	Avg.	Max.	Unit	Min.	Avg.	Max.
Independence Coal Com	WV1016890	DMF	01106 - Aluminum, Diss. (as Al)	06/30/2010	Normal				0.055	0.0945	0.134	MG/L
Independence Coal Com	WV1016890	DULFJC	00061 - Stream Flow cfs	04/30/2010	Normal	0.129	0.146	CFS				
				05/31/2010	Normal	0.133	0.142	CFS				
				06/30/2010	Normal	0.091	0.101	CFS				
Independence Coal Com	WV1016890	DULFJC	00400 - pH	04/30/2010	Normal				7.51	7.645	7.78	Std Units
				05/31/2010	Normal				6.47	6.695	6.92	Std Units
				06/30/2010	Normal				7.37	7.54	7.71	Std Units
Independence Coal Com	WV1016890	DULFJC	00981 - Selenium, Total Recover	04/30/2010	Normal				5.16	5.425	5.69	UG/L
				05/31/2010	Normal				5.55	5.91	6.27	UG/L
				06/30/2010	Normal				6.25	6.61	6.97	UG/L
Independence Coal Com	WV1016890	DULFJC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.04	0.045	0.05	MG/L
				05/31/2010	Normal				0.06	0.07	0.08	MG/L
				06/30/2010	Normal				0.09	0.1	0.11	MG/L
Independence Coal Com	WV1016890	DULFJC	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.01	0.02	0.03	MG/L
				05/31/2010	Normal				0.01	0.02	0.03	MG/L
				06/30/2010	Normal				0.01	0.01	0.01	MG/L
Independence Coal Com	WV1016890	DULFJC	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.05	0.055	0.06	MG/L
				05/31/2010	Normal				0.06	0.065	0.07	MG/L
				06/30/2010	Normal				< 0.018	0.054	0.09	MG/L
Independence Coal Com	WV1016890	DULFJC	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.033	0.038	0.043	MG/L
				05/31/2010	Normal				0.036	0.0375	0.039	MG/L
				06/30/2010	Normal				< 0.018	0.035	0.052	MG/L
Independence Coal Com	WV1016890	DUTER		04/30/2010	No Flow							
				05/31/2010	No Flow							
				06/30/2010	No Flow							
Independence Coal Com	WV1016890	DWF	00061 - Stream Flow cfs	04/30/2010	Normal	4.8825	5.121	CFS				
				05/31/2010	Normal	4.055	4.822	CFS				
				06/30/2010	Normal	5.195	5.289	CFS				
Independence Coal Com	WV1016890	DWF	00400 - pH	04/30/2010	Normal				7.53	7.54	7.55	Std Units
				05/31/2010	Normal				7.74	7.805	7.87	Std Units
				06/30/2010	Normal				7.74	7.74	7.74	Std Units
Independence Coal Com	WV1016890	DWF	00981 - Selenium, Total Recover	04/30/2010	Normal				< 1	< 1	< 1	UG/L
				05/31/2010	Normal				< 1	< 1	< 1	UG/L
				06/30/2010	Normal				< 1	1.655	2.31	UG/L

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						Min.	Avg.	Max.	Min.	Avg.	Max.	Unit
Independence Coal Com	WV1016890	DWF	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.23	0.385	0.54	MG/L
				05/31/2010	Normal				0.03	0.04	0.05	MG/L
				06/30/2010	Normal				0.14	0.285	0.43	MG/L
Independence Coal Com	WV1016890	DWF	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.1	0.125	0.15	MG/L
				05/31/2010	Normal				0.03	0.035	0.04	MG/L
				06/30/2010	Normal				0.03	0.06	0.09	MG/L
Independence Coal Com	WV1016890	DWF	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.04	0.04	0.04	MG/L
				05/31/2010	Normal				< 0.01	< 0.015	0.02	MG/L
				06/30/2010	Normal				< 0.018	0.069	0.12	MG/L
Independence Coal Com	WV1016890	DWF	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.027	0.032	0.037	MG/L
				05/31/2010	Normal				< 0.009	< 0.0095	< 0.01	MG/L
				06/30/2010	Normal				< 0.018	0.0415	0.065	MG/L
Independence Coal Com	WV1016890	UDH		04/30/2010	No Flow							
				05/31/2010	No Flow							
				06/30/2010	No Flow							
Independence Coal Com	WV1016890	UJC	00061 - Stream Flow cfs	04/30/2010	Normal	0.183	0.244	CFS				
				05/31/2010	Normal	0.162	0.212	CFS				
				06/30/2010	Normal	0.145	0.166	CFS				
Independence Coal Com	WV1016890	UJC	00400 - pH	04/30/2010	Normal				6.65	6.79	6.93	Std Units
				05/31/2010	Normal				6.57	6.71	6.85	Std Units
				06/30/2010	Normal				6.85	6.88	6.91	Std Units
Independence Coal Com	WV1016890	UJC	00981 - Selenium, Total Recover	04/30/2010	Normal				18.7	21.35	24	UG/L
				05/31/2010	Normal				23.2	23.25	23.3	UG/L
				06/30/2010	Normal				26.8	30.25	33.7	UG/L
Independence Coal Com	WV1016890	UJC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				< 0.007	0.0185	0.03	MG/L
				05/31/2010	Normal				0.01	0.01	0.01	MG/L
				06/30/2010	Normal				0.02	0.035	0.05	MG/L
Independence Coal Com	WV1016890	UJC	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.03	0.035	0.04	MG/L
				05/31/2010	Normal				0.02	0.03	0.04	MG/L
				06/30/2010	Normal				0.01	0.02	0.03	MG/L
Independence Coal Com	WV1016890	UJC	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.08	0.085	0.09	MG/L
				05/31/2010	Normal				0.04	0.06	0.08	MG/L
				06/30/2010	Normal				< 0.01	0.05	0.09	MG/L
Independence Coal Com	WV1016890	UJC	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.064	0.0725	0.081	MG/L

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						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	UJC	01106 - Aluminum, Diss. (as Al)	05/31/2010	Normal				0.04	0.055	0.07
									< 0.009	0.0475	0.086
											MG/L
Independence Coal Com	WV1016890	ULFJC	00061 - Stream Flow cfs	06/30/2010	Normal		0.1225	0.144			
											CFS
							0.112	0.112			
											CFS
Independence Coal Com	WV1016890	ULFJC	00400 - pH	06/30/2010	Normal		0.0825	0.089			
											CFS
Independence Coal Com	WV1016890	ULFJC	00981 - Selenium, Total Recover	04/30/2010	Normal				7.44	7.56	7.68
											Std Units
									6.43	6.64	6.85
											Std Units
									7.09	7.37	7.65
											Std Units
									5.25	5.545	5.84
											UG/L
									5.4	5.98	6.56
											UG/L
									6.39	6.565	6.74
											UG/L
									0.03	0.035	0.04
											MG/L
									0.05	0.055	0.06
											MG/L
									0.09	0.1	0.11
											MG/L
									0.03	0.03	0.03
											MG/L
									0.01	0.02	0.03
											MG/L
									0.01	0.01	0.01
											MG/L
									0.06	0.06	0.06
											MG/L
									0.05	0.055	0.06
											MG/L
									< 0.018	0.054	0.09
											MG/L
									0.034	0.0415	0.049
											MG/L
									0.029	0.0325	0.036
											MG/L
									< 0.018	0.0415	0.065
											MG/L
Independence Coal Com	WV1016890	ULFJC-2	00061 - Stream Flow cfs	04/30/2010	Normal		0.006	0.006			
											CFS
							0.018	0.018			
											CFS
Independence Coal Com	WV1016890	ULFJC-2	00400 - pH	06/30/2010	Normal		0.017	0.018			
											CFS
Independence Coal Com	WV1016890	ULFJC-2	00981 - Selenium, Total Recover	04/30/2010	Normal				7.44	7.45	7.46
											Std Units
									6.5	7.035	7.57
											Std Units
									7.45	7.605	7.76
									< 1	< 1	< 1
											UG/L
									< 1	3.27	5.54
									< 1	1.81	2.62
											UG/L
									0.06	0.13	0.2
											MG/L
									0.05	0.09	0.13
											MG/L

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	ULFJC-2	01045 - Iron, Total (as Fe)	06/30/2010	Normal				0.13	0.14	0.15
Independence Coal Com	WV1016890	ULFJC-2	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.01	0.015	0.02
				05/31/2010	Normal				0.01	0.01	0.01
				06/30/2010	Normal				< 0.009	0.0095	0.01
Independence Coal Com	WV1016890	ULFJC-2	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.06	0.085	0.11
				05/31/2010	Normal				0.05	0.065	0.08
				06/30/2010	Normal				< 0.018	0.054	0.09
Independence Coal Com	WV1016890	ULFJC-2	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.036	0.0425	0.049
				05/31/2010	Normal				0.029	0.0325	0.036
				06/30/2010	Normal				< 0.018	0.0405	0.063
Independence Coal Com	WV1016890	UMC	00061 - Stream Flow cfs	04/30/2010	Normal	0.272	0.388				
				05/31/2010	Normal	0.3675	0.511				
				06/30/2010	Normal	0.1715	0.221				
Independence Coal Com	WV1016890	UMC	00400 - pH	04/30/2010	Normal				6.87	7.175	7.48
				05/31/2010	Normal				6.72	6.895	7.07
				06/30/2010	Normal				7.02	7.07	7.12
Independence Coal Com	WV1016890	UMC	00981 - Selenium, Total Recover	04/30/2010	Normal				< 1	< 1	< 1
				05/31/2010	Normal				< 1	< 1	< 1
				06/30/2010	Normal				< 1	< 1	< 1
Independence Coal Com	WV1016890	UMC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.11	0.23	0.35
				05/31/2010	Normal				0.09	0.115	0.14
				06/30/2010	Normal				0.11	0.155	0.2
Independence Coal Com	WV1016890	UMC	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.07	0.165	0.26
				05/31/2010	Normal				0.06	0.08	0.1
				06/30/2010	Normal				0.06	0.085	0.11
Independence Coal Com	WV1016890	UMC	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.02	0.035	0.05
				05/31/2010	Normal				0.03	0.04	0.05
				06/30/2010	Normal				< 0.018	0.084	0.15
Independence Coal Com	WV1016890	UMC	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				< 0.018	0.0245	0.031
				05/31/2010	Normal				0.024	0.0285	0.033
				06/30/2010	Normal				< 0.018	0.0525	0.087
Independence Coal Com	WV1016890	UMC-1	00061 - Stream Flow cfs	04/30/2010	Normal	0.1625	0.224				
				05/31/2010	Normal	0.283	0.412				
				06/30/2010	Normal	0.1275	0.154				

PLAINTIFFS' EXHIBIT 2

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration			Unit
						Min.	Avg.	Max.	Min.	Avg.	Max.	
Independence Coal Com	WV1016890	UMC-1	00400 - pH	04/30/2010	Normal				7.1	7.24	7.38	Std Units
				05/31/2010	Normal				6.58	6.83	7.08	Std Units
				06/30/2010	Normal				6.85	6.935	7.02	Std Units
Independence Coal Com	WV1016890	UMC-1	00981 - Selenium, Total Recover	04/30/2010	Normal				< 1	< 1	< 1	UG/L
				05/31/2010	Normal				< 1	< 1	< 1	UG/L
				06/30/2010	Normal				< 1	< 1	< 1	UG/L
Independence Coal Com	WV1016890	UMC-1	01045 - Iron, Total (as Fe)	04/30/2010	Normal				< 0.007	0.0135	0.02	MG/L
				05/31/2010	Normal				0.01	0.01	0.01	MG/L
				06/30/2010	Normal				0.04	0.045	0.05	MG/L
Independence Coal Com	WV1016890	UMC-1	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				< 0.009	0.0145	0.02	MG/L
				05/31/2010	Normal				< 0.009	< 0.009	< 0.009	MG/L
				06/30/2010	Normal				< 0.009	< 0.009	< 0.009	MG/L
Independence Coal Com	WV1016890	UMC-1	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				< 0.009	< 0.009	< 0.009	MG/L
				05/31/2010	Normal				0.02	0.025	0.03	MG/L
				06/30/2010	Normal				0.03	0.03	0.03	MG/L
Independence Coal Com	WV1016890	UMC-1	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				< 0.018	0.059	0.1	MG/L
				05/31/2010	Normal				< 0.018	0.024	0.03	MG/L
				06/30/2010	Normal				< 0.017	0.0195	0.022	MG/L
Independence Coal Com	WV1016890	UMF	00061 - Stream Flow cfs	04/30/2010	Normal		26.55	27	< 0.018	0.0405	0.063	MG/L
				05/31/2010	Normal		27.275	28.75				CFS
				06/30/2010	Normal		33.75	41.5				CFS
Independence Coal Com	WV1016890	UMF	00400 - pH	04/30/2010	Normal				6.83	6.985	7.14	Std Units
				05/31/2010	Normal				6.59	6.89	7.19	Std Units
				06/30/2010	Normal				7.15	7.295	7.44	Std Units
Independence Coal Com	WV1016890	UMF	00981 - Selenium, Total Recover	04/30/2010	Normal				< 1	1.21	1.42	UG/L
				05/31/2010	Normal				< 1	1.375	1.75	UG/L
				06/30/2010	Normal				< 1	< 1	< 1	UG/L
Independence Coal Com	WV1016890	UMF	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.13	0.17	0.21	MG/L
				05/31/2010	Normal				0.29	0.395	0.5	MG/L
				06/30/2010	Normal				0.14	0.755	1.37	MG/L
Independence Coal Com	WV1016890	UMF	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.04	0.04	0.04	MG/L
				05/31/2010	Normal				0.08	0.08	0.08	MG/L
				06/30/2010	Normal				0.03	0.08	0.13	MG/L
Independence Coal Com	WV1016890	UMF	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.09	0.11	0.13	MG/L

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						Min.	Avg.	Max.	Unit	Min.	Avg.	Max.
Independence Coal Com	WV1016890	UMF	01105 - Aluminum, Total (as Al)	05/31/2010	Normal				0.23	0.25	0.27	MG/L
				06/30/2010	Normal				0.13	0.49	0.85	MG/L
Independence Coal Com	WV1016890	UMF	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.067	0.073	0.079	MG/L
				05/31/2010	Normal				0.082	0.098	0.114	MG/L
				06/30/2010	Normal				0.058	0.0675	0.077	MG/L
Independence Coal Com	WV1016890	UUBB	00061 - Stream Flow cfs	04/30/2010	Normal		0.1225	0.13				CFS
				05/31/2010	Normal		0.1375	0.14				CFS
				06/30/2010	Normal		0.1525	0.175				CFS
Independence Coal Com	WV1016890	UUBB	00400 - pH	04/30/2010	Normal							
				05/31/2010	Normal							
				06/30/2010	Normal							
Independence Coal Com	WV1016890	UUBB	00981 - Selenium, Total Recover	04/30/2010	Normal				6.81	6.87	6.93	Std Units
				05/31/2010	Normal				7.08	7.485	7.89	Std Units
				06/30/2010	Normal				7.46	7.83	8.2	Std Units
				04/30/2010	Normal				< 1	1.405	1.81	UG/L
				05/31/2010	Normal				2.16	2.39	2.62	UG/L
				06/30/2010	Normal				4.24	4.605	4.97	UG/L
Independence Coal Com	WV1016890	UUBB	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.06	0.09	0.12	MG/L
				05/31/2010	Normal				0.11	0.255	0.4	MG/L
				06/30/2010	Normal				0.11	0.265	0.42	MG/L
Independence Coal Com	WV1016890	UUBB	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.01	0.04	0.07	MG/L
				05/31/2010	Normal				0.02	0.08	0.14	MG/L
				06/30/2010	Normal				0.02	0.025	0.03	MG/L
Independence Coal Com	WV1016890	UUBB	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.06	0.075	0.09	MG/L
				05/31/2010	Normal				0.15	0.265	0.38	MG/L
				06/30/2010	Normal				0.27	0.385	0.5	MG/L
Independence Coal Com	WV1016890	UUBB	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.039	0.048	0.057	MG/L
				05/31/2010	Normal				0.109	0.132	0.155	MG/L
				06/30/2010	Normal				0.05	0.1345	0.219	MG/L
Independence Coal Com	WV1016890	UUBB-1	00061 - Stream Flow cfs	04/30/2010	Normal		0.0925	0.105				CFS
				05/31/2010	Normal		0.1	0.11				CFS
				06/30/2010	Normal		0.11	0.13				CFS
Independence Coal Com	WV1016890	UUBB-1	00400 - pH	04/30/2010	Normal							
				05/31/2010	Normal							
				06/30/2010	Normal							
Independence Coal Com	WV1016890	UUBB-1	00981 - Selenium, Total Recover	04/30/2010	Normal				6.75	6.82	6.89	Std Units
				05/31/2010	Normal				7.15	7.475	7.8	Std Units
				06/30/2010	Normal				7.53	7.775	8.02	Std Units
				04/30/2010	Normal				< 1	1.865	2.73	UG/L
				05/31/2010	Normal				3.02	3.825	4.63	UG/L

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						Min.	Avg.	Max.	Unit	Min.	Avg.	Max.
Independence Coal Com	WV1016890	UUBB-1	00981 - Selenium, Total Recover	06/30/2010	Normal				4.19	4.62	5.05	UG/L
Independence Coal Com	WV1016890	UUBB-1	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.06	0.06	0.06	MG/L
				05/31/2010	Normal				0.09	0.105	0.12	MG/L
				06/30/2010	Normal				0.1	0.28	0.46	MG/L
Independence Coal Com	WV1016890	UUBB-1	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.02	0.025	0.03	MG/L
				05/31/2010	Normal				0.01	0.015	0.02	MG/L
				06/30/2010	Normal				0.02	0.03	0.04	MG/L
Independence Coal Com	WV1016890	UUBB-1	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.07	0.075	0.08	MG/L
				05/31/2010	Normal				0.1	0.125	0.15	MG/L
				06/30/2010	Normal				0.26	0.515	0.77	MG/L
Independence Coal Com	WV1016890	UUBB-1	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.04	0.0465	0.053	MG/L
				05/31/2010	Normal				0.036	0.0675	0.099	MG/L
				06/30/2010	Normal				0.053	0.1155	0.178	MG/L
Independence Coal Com	WV1016890	UUBB-2	00061 - Stream Flow cfs	04/30/2010	Normal	0.315	0.39	CFS				
				05/31/2010	Normal	0.31	0.32	CFS				
				06/30/2010	Normal	0.16	0.17	CFS				
Independence Coal Com	WV1016890	UUBB-2	00400 - pH	04/30/2010	Normal				8.17	8.235	8.3	Std Units
				05/31/2010	Normal				7.82	7.835	7.85	Std Units
				06/30/2010	Normal				7.92	8.01	8.1	Std Units
Independence Coal Com	WV1016890	UUBB-2	00981 - Selenium, Total Recover	04/30/2010	Normal				2.74	3.995	5.25	UG/L
				05/31/2010	Normal				3.13	3.135	3.14	UG/L
				06/30/2010	Normal				2.66	2.83	3	UG/L
Independence Coal Com	WV1016890	UUBB-2	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.04	0.05	0.06	MG/L
				05/31/2010	Normal				0.09	0.105	0.12	MG/L
				06/30/2010	Normal				0.11	0.36	0.61	MG/L
Independence Coal Com	WV1016890	UUBB-2	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.01	0.01	0.01	MG/L
				05/31/2010	Normal				0.02	0.02	0.02	MG/L
				06/30/2010	Normal				0.02	0.045	0.07	MG/L
Independence Coal Com	WV1016890	UUBB-2	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.07	0.075	0.08	MG/L
				05/31/2010	Normal				0.08	0.11	0.14	MG/L
				06/30/2010	Normal				0.1	0.205	0.31	MG/L
Independence Coal Com	WV1016890	UUBB-2	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.051	0.053	0.055	MG/L
				05/31/2010	Normal				0.029	0.058	0.087	MG/L
				06/30/2010	Normal				0.029	0.035	0.041	MG/L

WVDEP - Office of Hydrologic Protection Unit (OMR)**DISCHARGE MONITORING REPORT**

Covering the period from April 30, 2010 to July 1, 2010. and Sampler = "Lab"
(2) Permit ID = "WV1016890"

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Responsible Party	Permit Id	Insp. Unit	Chemical EPA	Report Date	DMR Type	Quantity			Concentration		
						Min.	Avg.	Max.	Min.	Avg.	Max.
Independence Coal Com	WV1016890	UULFJC	00061 - Stream Flow cfs	04/30/2010	Normal		0.206	0.288			
				05/31/2010	Normal		0.158	0.168			
				06/30/2010	Normal		0.111	0.121			
Independence Coal Com	WV1016890	UULFJC	00400 - pH	04/30/2010	Normal				7.35	7.6	7.85
				05/31/2010	Normal				6.59	6.845	7.1
				06/30/2010	Normal				7.39	7.58	7.77
Independence Coal Com	WV1016890	UULFJC	00981 - Selenium, Total Recover	04/30/2010	Normal				4.87	5.115	5.36
				05/31/2010	Normal				1.15	4.045	6.94
				06/30/2010	Normal				6.57	6.82	7.07
Independence Coal Com	WV1016890	UULFJC	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.05	0.06	0.07
				05/31/2010	Normal				0.05	0.07	0.09
				06/30/2010	Normal				0.06	0.095	0.13
Independence Coal Com	WV1016890	UULFJC	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.01	0.025	0.04
				05/31/2010	Normal				0.01	0.015	0.02
				06/30/2010	Normal				0.01	0.01	0.01
Independence Coal Com	WV1016890	UULFJC	01105 - Aluminum, Total (as Al)	04/30/2010	Normal				0.06	0.065	0.07
				05/31/2010	Normal				0.07	0.075	0.08
				06/30/2010	Normal				< 0.018	0.044	0.07
Independence Coal Com	WV1016890	UULFJC	01106 - Aluminum, Diss. (as Al)	04/30/2010	Normal				0.028	0.0355	0.043
				05/31/2010	Normal				0.031	0.033	0.035
				06/30/2010	Normal				< 0.018	0.0415	0.065
Independence Coal Com	WV1016890	UWF	00061 - Stream Flow cfs	04/30/2010	Normal		1.828	2.412			
				05/31/2010	Normal		0.8945	1.101			
				06/30/2010	Normal		1.7945	2.488			
Independence Coal Com	WV1016890	UWF	00400 - pH	04/30/2010	Normal				7.59	7.605	7.62
				05/31/2010	Normal				6.53	6.765	7
				06/30/2010	Normal				7.46	7.46	7.46
Independence Coal Com	WV1016890	UWF	00981 - Selenium, Total Recover	04/30/2010	Normal				< 1	< 1	< 1
				05/31/2010	Normal				2.91	3.675	4.44
				06/30/2010	Normal				4.8	5.895	6.99
Independence Coal Com	WV1016890	UWF	01045 - Iron, Total (as Fe)	04/30/2010	Normal				0.054	0.147	0.24
				05/31/2010	Normal				0.01	0.01	0.01
				06/30/2010	Normal				0.03	0.035	0.04
Independence Coal Com	WV1016890	UWF	01055 - Manganese, Total (as Mn)	04/30/2010	Normal				0.09	0.12	0.15

PLAINTIFFS EXHIBIT 2